

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PO Box 1450 Alexandra, Virginia 22313-1450 www.unpto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/799,815	03/12/2004	Lawrence J. Merboth	LUCW:0009	8379	
48671 FLETCHER Y	7590 11/07/2008 ODER (LUCENT)	3	EXAM	IINER	
P.O. BOX 692289			WENDELL.	WENDELL, ANDREW	
HOUSTON, T	X 77069		ART UNIT	PAPER NUMBER	
			2618		
			MAIL DATE	DELIVERY MODE	
			11/07/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Page 2

Application/Control Number: 10/799,815

Art Unit: 2618

Response to Arguments

Applicant's Remarks	Examiner's Response
"If the Examiner intended to reject claims 7	Claims 7 and 22 are allowable subject
and 22, Applicants respectfully request	matter if rewritten in the independent
that a formal rejection with specific citation	claims. It was a simple typographical error
to prior art be made in a new Non-Final	made by examiner.
Office Action so that Applicants have an	
opportunity to address any newly made	
rejections. Alternatively, Applicants	
respectfully request that the Examiner	
provide an indication of allowable subject	
matter for claims 7 and 22."	
"In particular, the Lachtar reference only	See first and second response made by
teaches utilizing a single industry standard	examiner on final office action filed
wireless system with multiple base station	8/19/2008. Examiner still maintains based
controllers (BSC 104 and BSC 106) and	on the broadest interpretation of the claim
base station transceiver systems (BTS	that Lachtar teaches two distinct industry
108a&b and BTS 112a&b)."	systems (first and second BTS).
"As such, Applicants respectfully assert	See above response.
the Lachtar reference does not disclose,	
teach or even suggest power sharing	
between a first and a second industry	

Application/Control Number: 10/799,815 Page 3
Art Unit: 2618

and second industry standard wireless systems are distinct industry standard wireless systems, as recited in claims 1, 13, and 19."	standard wireless system wherein the first	
wireless systems, as recited in claims 1,	and second industry standard wireless	
	systems are distinct industry standard	
13, and 19."	wireless systems, as recited in claims 1,	
	13, and 19."	